

Amendments to the Specification:

Please amend on page 25, starting on line 2, the abstract as set forth hereinafter.

- **Abstract**

The invention relates to Disclosed is a device for processing biological material which at least comprises a chamber ~~which at least can be closed in relation~~ closable to the outside and ~~which comprises~~ having an inner space for receiving said the biological material, ~~wherein said~~ The chamber comprises at least one electrode ~~which is placed in contact with said~~ the inner space ~~of said chamber and is provided for generating an electric field. The invention also relates to~~ Also disclosed is a method for processing biological material, ~~wherein said~~ The biological material is introduced into the inner space above ~~of a chamber which at least can be closed in relation to the outside and which comprises at least one~~ and the electrode ~~which is placed in contact with said inner space of said chamber and is provided for generating~~ can generate an electric field ~~which is generated in said inner space after introducing said biological material~~ is introduced by applying voltage to said electrode and a further electrode ~~which is in contact with said~~ the inner space ~~of said chamber. According to the invention, said~~ The chamber comprises at least one inlet line which ~~comprises~~ having at least one opening arranged close to said the electrode. According to the inventive method, said The biological material is almost completely rinsed out of said the inner space ~~of said chamber by means of a solution after said~~ the electric field is generated, said via a solution ~~being guided via an inlet line of said~~ the chamber along at least one electrode. --